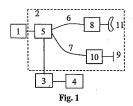
Grigory GELIKONOV
10/516,810
Method for Obtaining the Image of an Object, Device for Carrying Out said Method and Device for Delivering
Low Coherent Optical Radiation
7/6700,000009
11/6

DOCKET NO.;

REPLACEMENT SHEET



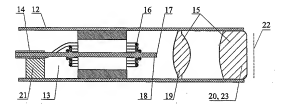


Fig. 2

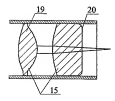


Fig. 3

FIRST NAMED APPLICANT: Grigory GELIKONOV
APPLICATION NO. 10516,810
TITLE OF INVENTION. How the do robining the Image of an Object, Device for Carrying Out said Method and Device for Delivering
Low Coherent Optical Radiation
DOCKET NO. 1700,000000
2/6

REPLACEMENT SHEET

19 20, 23



Fig. 4

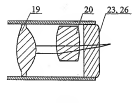
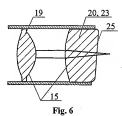


Fig. 5



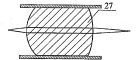


Fig. 7

FIRST NAMED APPLICANT: Grigory GELIKONOV
APPLICATION NO.: 10516,810
TITLE OF INVENTION: Low Coherent Optical Radiation
Low Coherent Optical Radiation
DOCKET NO: 7670000009
REPLACEMENT SHEET

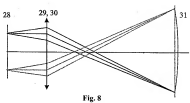


Fig. 8 -- Prior Art --

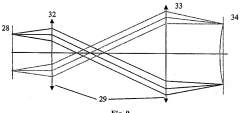


Fig. 9 -- Prior Art --

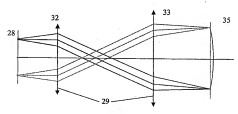


Fig. 10 -- Prior Art --

FIRST NAMED APPLICANT: Grigory GELIKONOV
APPLICATION NO.: 10516,810
TITLE OF INVENTION: Low Coherent Optical Radiation
DOCKET NO.: 76/0000009
REPLACEMENT SHEET

Grigory GELIKONOV
Affect Optical Radiation
Affect Optical Ra

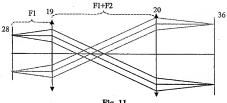


Fig. 11

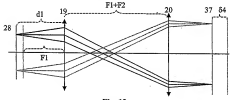


Fig. 12

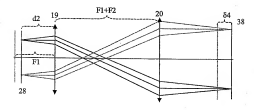
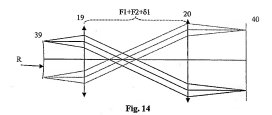
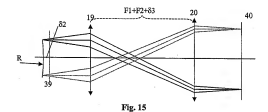


Fig. 13





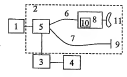


Fig. 16

FIRST NAMED APPLICANT: Grigory GELIKONOV
APPLICATION NO: 10516,810
TITLE OF INNEXTION:
Low Coherent Optical Radiation
Low Coherent Optical Radiation

76700/00009 REPLACEMENT SHEET

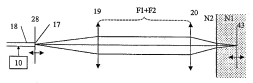


Fig. 17

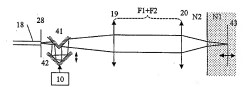


Fig. 18



Fig. 19 -- Prior Art --



Fig. 20